## Listing of Claims

## 1-6. (Canceled)

- 7. (Currently amended): A method for preparing a crude extract containing one or more acetogenin compound, the crude extract being suitable for administration to a human subject, the method comprising the steps of:
- (a) obtaining one or more plant parts containing one or more acetogenin compound and being of a genus selected from the group consisting of Asimona Asimina, Annona, Goniothalamus, Uvaria, Disepalum, Xylopia, and Rollina;
  - (b) drying the one or more to form a mass;
  - (c) placing the mass in a sieve to form a sieved product;
  - (d) pulverizing the sieved product to form a pulverized product;
  - (e) performing at least one water extraction on the pulverized product;
- (f) performing at least one ethanol extraction on the pulverized product to provide an ethanolic extract;
  - (g) concentrating the ethanolic extract to form a syrup;
  - (h) allowing the syrup to settle into a crude extract layer and a water layer;
- (i) removing the water layer from the crude extract layer to form the crude extract containing one or more acetogenin compound;
- (j) standardizing the crude extract for zero percent moisture and an  $LC_{50}$  of 0.5 ppm in a BST; and
- (k) spray drying the crude extract onto an inert carrier to facilitate encapsulation or tableting.

## 8. (Canceled)

9. (Currently amended): A method for preparing a crude extract containing one or more acetogenin compound, the crude extract being suitable for administration to a

human subject, the method comprising the steps of:

- (a) obtaining one or more plant parts containing one or more acetogenin compound and being of a genus selected from the group consisting of Asimona Asimina, Annona, Goniothalamus, Uvaria, Disepalum, Xylopia, and Rollina;
  - (b) drying the one or more plant parts to form a mass;
  - (c) placing the mass in a sieve to form a sieved product;
  - (d) pulverizing the sieved product to form a pulverized product;
  - (e) performing at least one water extraction on the pulverized product;
- (f) performing at least one ethanol extraction on the pulverized product to provide an ethanolic extract;
  - (g) concentrating the ethanolic extract to form a syrup;
  - (h) allowing the syrup to settle into a crude extract layer and a water layer;
- (i) removing the water layer from the crude extract layer to form a the crude extract containing one or more acetogenin compound; and
- (j) standardizing the crude extract for a range on of 10-40% moisture, and an LC<sub>50</sub> value in a range of 0.2-0.8 ppm in a BST.

## 10-14. (Canceled)

- 15. (Currently amended) A method for preparing a crude extract containing one or more acetogenin compound, the method comprising:
- (a) obtaining one or more plant parts containing one or more acetogenin compound, the one or more plant parts being of a genus chosen from Asimona Asimina, Annona, Goniothalamus, Uvaria, Disepalum, Xylopia, and Rollinia;
  - (b) drying the one or more plant parts to form a mass;
  - (c) performing at least one water extraction on the mass;
- (d) performing at least one alcohol extraction on the mass to provide an alcohol extract;

Appl. No. 10/717,746

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Reply to Office Action of September 10, 2007

- (e) concentrating the alcohol extract; and
- (f) removing water from the alcohol extract to form a the crude extract containing one or more acetogenin compound; and
- (g) standardizing the crude extract for zero percent moisture and an  $LC_{50}$  of 0.5 ppm in a BST.
- 16. (Previously presented): The method of claim 15, further comprising: pulverizing the one or more plant parts before performing the at least one water and at least one alcohol extraction.
- 17. (Previously presented): The method of claim 15, further comprising: allowing the concentrated alcohol extract to settle into a crude extract layer and a water layer before removing water from the alcohol extract.
- 18. (Previously presented): The method of claim 15, further comprising: spray drying the crude extract onto an inert carrier to facilitate encapsulation or tableting.
- 19. (Previously Presented): The method of claim 15, wherein the alcohol extraction is an ethanol extraction.
- 20. (Previously presented): A method for preparing a crude extract containing one or more acetogenin compound, the method comprising:
- (a) obtaining one or more plant parts containing one or more acetogenin compound, the one or more plant parts being of a genus chosen from Asimona Asimina, Annona, Goniothalamus, Uvaria, Disepalum, Xylopia, and Rollinia;
  - (b) drying the one or more plant parts to form a mass;
  - (c) performing at least one water extraction on the mass;

- (d) performing at least one alcohol extraction on the mass to provide an alcohol extract;
  - (e) concentrating the alcohol extract; and
- (f) removing water from the alcohol extract to form the crude extract containing one or more acetogenin compound; and
- (g) standardizing the crude extract for a range on 10-40% moisture, and an  $LC_{50}$  value in a range of 0.2-0.8 ppm in a BST.
- 21. (Previously presented): The method of claim 20, further comprising: pulverizing the one or more plant parts before performing the at least one water and at least one alcohol extraction.
- 22. (Previously presented): The method of claim 20, further comprising: allowing the concentrated alcohol extract to settle into a crude extract layer and a water layer before removing water from the alcohol extract.
- 23. (Previously presented): The method of claim 20, further comprising: spray drying the crude extract onto an inert carrier to facilitate encapsulation or tableting.
- 24. (Previously presented): The method of claim 20, wherein the alcohol extraction is an ethanol extraction.